



Curcumin
An Indian ancient remedy

CURCUBOOST[®]

Curcumin

Curcumin a key active anti-inflammatory compound, is one of several curcuminoids, present in *turmeric*. Curcumin and its derivatives, demethoxy - curcumin and bis-demethoxycurcumin, commonly called curcuminoids, are the main active ingredients of the turmeric rhizome. Turmeric (botanical name: "Curcuma longa") has been widely used for centuries in the traditional Ayurvedic medicine system for healing and nutrition. Modern science has provided a solid basis for such uses and current clinical trials make curcumin one of the best investigated, well researched and clinically proven natural compounds upto date.

Botanical name

Curcuma Longa

Family name

Member of the ginger family, Zingiberaceae

Actives Compound

Curcuminoids 95%

Indication for use

Anti-inflammmtory, Anti-Cancer, Antioxidant and Joint health.

Origin

Curcumin is the principal Curcuminoid of the popular Indian spice turmeric, which is a member of the ginger family (Zingiberaceae). Turmeric's, the curcuminoids are natural phenols that are responsible for the yellow colour of turmeric. Turmeric has nearly 40 different genres and 400 species. The most common varieties of Turmeric are Curcumin longa, Curcuma aromatica, curcuma amada, curcuma augustifolia, curcucuma zidora.

Curcumin Grades Available

- Curcumin 95%
- Curcumin 95% Solvent Free
- Curcumin 95% Ethanollic Extract
- Curcumin Water Dispersible 10% and 20%

Enhanced Bio available Curcumin Grades

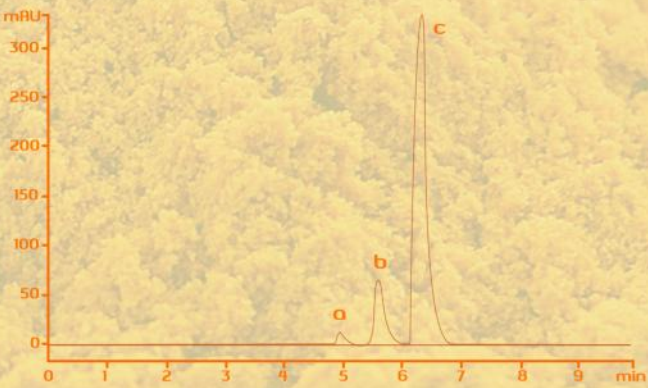
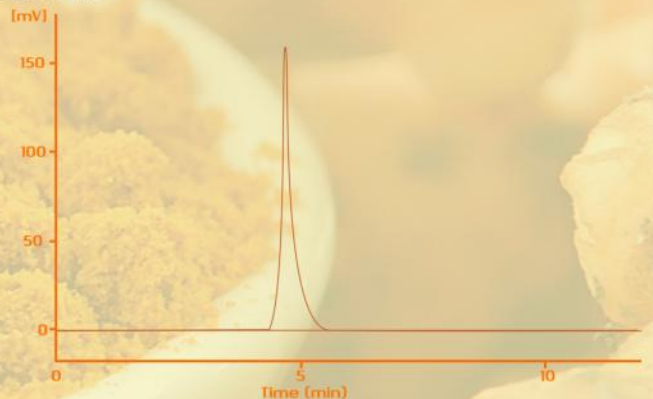
- Curcumin with Lecithin
- Curcumin with Piperine
- Curcumin with Fenugreek
- Nano Curcumin
- Water Soluble Curcumin 5%

Health Benefits of CurcuBoost™

- Turmeric contains bioactive compounds with powerful medicinal properties
- Curcumin is a natural anti-inflammatory compound
- Dramatically increases the antioxidant capacity of the body
- Boosts brain-derived neurotrophic factor, linked to improved brain function and a lower risk of brain diseases
- Curcumin should lower your risk of heart disease
- Curcumin can help prevent (and perhaps even treat) cancer
- Curcumin may be useful in preventing and treating alzheimer's disease
- Arthritis patients respond very well to curcumin supplements
- Curcumin has incredible benefits against depression
- Curcumin may help delay aging and fight age-related chronic diseases

Sunpure Extracts Pvt Ltd produces & supplies USP, JP & EP complied Curcumin 95%

Sunpure vs Other Curcumin

Sunpure	Others
SUNPURE promises manufacturing of 100% natural Curcumin 95% for last 20 years, sold in worldwide	Synthesized from harmful chemicals process with high Residual Solvents
Over 10 clinical studies published in last 6 years	May not be having clinical study supporting the use of Curcumin
No side effects	Side effects due to being Synthetic Mixed Material or Due to High Harmful Residual Solvents
Can be identified by HPLC chromatogram with three peaks ratio	Can be identified by HPLC chromatogram which may of single peak or out of range three peaks material
	
Manufactured at facility which have accreditation like Ayurvedic GMP, HACCP, ISO and Halal	May be manufactured at non accredited facilities mostly by third party manufacturing
The selection of solvents is done with care to meet extractability and regulatory criteria	Not Regulated

Human diseases against which curcumin has exhibited activity



Sunpure Extracts Pvt Ltd has evolved a frontrunner in botanical extracts and nutraceutical ingredients in India & global platform with a cutting-edge cGMP Manufacturing Plant spread in pristine pollution - free environment, Sunpure Research Incubation Centre (SRIC) has team of dedicated scientists and full spectrum testing facilities. SRIC supports company in achieving new bioactives / derivatives along with filing DMFs, Dossiers, patents and working in compliance and tandem with Global Regulatory Bodies.



CERTIFICATIONS



Sunpure Extracts Pvt Ltd

L-99 A, Pocket - L, Dilshad Garden, Delhi - 110095, INDIA

Tel: +91-11-22126629, +91-9205515570

Email: info@sunpure.co.in | Web: <http://www.sunpure.co.in>

Manufacturing Base: E - 25, Industrial Area, Sikandrobod (U.P.) - 203205, INDIA

